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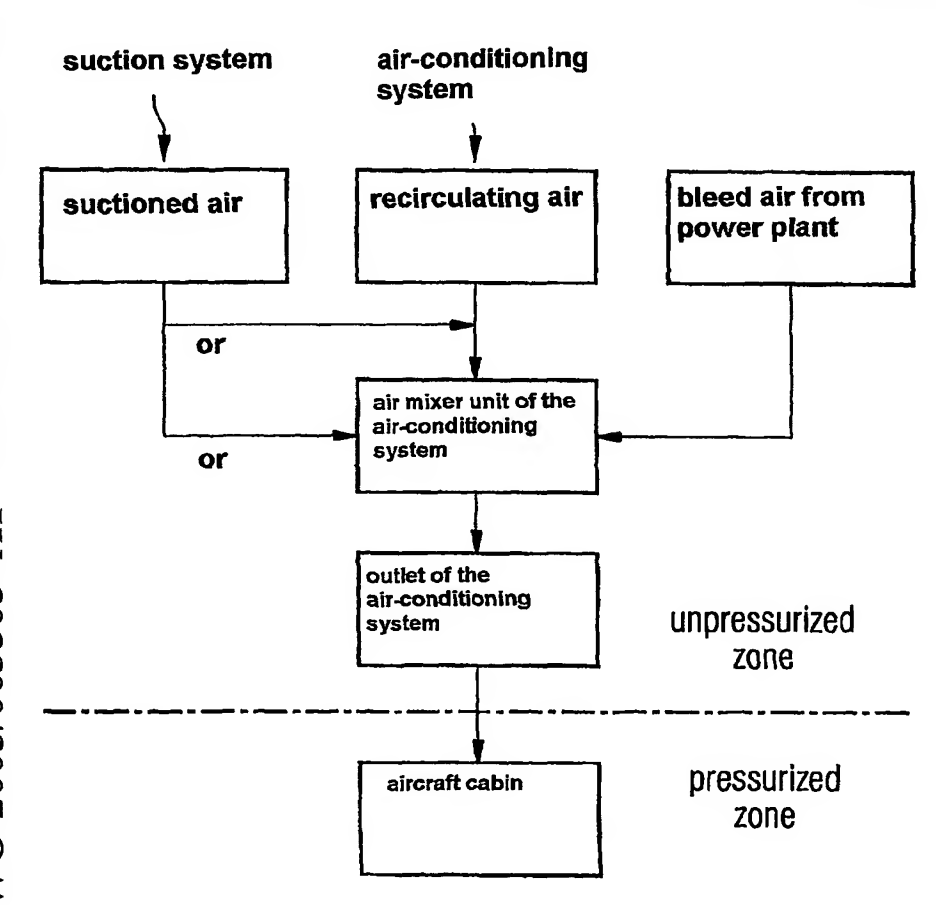
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(54) Title: METHOD AND DEVICE FOR SUCTIONING THE BOUNDARY LAYER



(57) Abstract: A method for suctioning the boundary layer at the surface (1) of an aircraft air-conditioning having an system (4), at whose flow-critical points of the surface multiple (2) suction openings the air quantity provided, suctioned via these being discharged to the atmosphere again via at least one outlet (7) placed in a way favorable for flow, the air quantity suctioned from the surface (1) being fed to the air-conditioning system (4) of the aircraft, via whose outlet (7) the air quantity suctioned is discharged to the atmosphere together with the exhaust air of the air-conditioning system (4), to reduce flow losses.

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